







DIVISION OF CARDIOLOGY- SUMMARY OF WEEKLY ROUNDS

Monday, November 4 - Friday, November 8, 2019

Monday, November 4:

8:00-9:00	Aud B UH,	Cardiovascular Grand Rounds Presenter: L. Altamirano-Diaz
	B2-116 VH	Title of Presentation: Complex Congenital Heart Disease: For the Adult Cardiologist
	& B2-075	Learning Objectives:
	St. Joseph's	To understand the anatomy and physiology of complex congenital heart disease.
		2. To understand the most common surgeries in complex congenital heart disease.
	OTN Event #:	3. To identify late complications of repair/palliated complex congenital heart disease.
	135171566	4. To discuss the current management options.
12:00-1:30	B6-115 UH	Adult Congenital Cardiac Surgery Rounds Videoconference from Toronto
		Case-based presentation and discussion
	OTN Event #:	Learning Objectives:
	102030397	To describe long-term complications and outcomes in adults with congenital disease.
		2. To formulate a rational approach to the diagnosis and treatment of long-term complications in
		adults with congenital heart disease.
		3. To recognize different diagnostic and therapeutic approaches in the treatment of adults with
		congenital heart disease.
		4. To understand the importance of a systematic, multidisciplinary team approach to provide
		excellent care for adults with congenital heart disease.

Tuesday, November 5:

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7:00-8:00	B6-115 UH	Complex Revascularization Rounds Presenters: CV Surgeons & Interventionalists
		Faculty Supervisors: D. Nagpal/P. Garg
	OTN Event #:	Case-based presentation and discussion
	135175895	Learning Objectives:
		To develop a systematic approach to interpretation of coronary angiograms.
		2. To discuss interesting case examples and their management.
		3. To apply an evidence-based approach to complex revascularization cases in order to improve
		outcomes.
8:00-9:00	B6-115 UH &	Heart Failure Rounds Presenters: Attendings & NPs
	B2-074	Faculty Supervisors: S. Smith, R. McKelvie & S. MacGregor
	St. Joseph's	Learning Objectives:
	·	1. To develop a systematic approach for management of patients with advanced heart failure
	OTN Event #:	despite usual care.
	135179275	2. To discuss challenging cases and develop management plans.
		3. To apply patient centered, evidence-based approach to advanced heart failure care in order to
		improve outcomes, decrease hospitalization and ensure that patients' goals are addressed to the
		best of our ability.
2:00 5:20	B6-128 UH	ACADEMIC HALF DAY/DIDACTIC EDUCATION SESSIONS
2:00-5:30	B0-120 UFI	ACADEMIC HALF DAT/DIDACTIC EDUCATION SESSIONS
2:00-5:30	B0-120 UFI	Anti-platelet agents Presenter: A. Jaidka Faculty Supervisor: L. Ybarra
	B0-120 UH	
	B0-126 UR	Anti-platelet agents Presenter: A. Jaidka Faculty Supervisor: L. Ybarra Learning Objectives: 1. Discuss the use of antiplatelet therapy in coronary artery disease.
	B0-120 UR	Anti-platelet agents Presenter: A. Jaidka Faculty Supervisor: L. Ybarra Learning Objectives: 1. Discuss the use of antiplatelet therapy in coronary artery disease. 2. Discuss the use of antiplatelet therapy in the perioperative period.
	B0-120 UR	Anti-platelet agents Presenter: A. Jaidka Faculty Supervisor: L. Ybarra Learning Objectives: 1. Discuss the use of antiplatelet therapy in coronary artery disease. 2. Discuss the use of antiplatelet therapy in the perioperative period. 3. Discuss new trials in the use of antiplatelet therapy.
	B0-120 UR	Anti-platelet agents Presenter: A. Jaidka Faculty Supervisor: L. Ybarra Learning Objectives: 1. Discuss the use of antiplatelet therapy in coronary artery disease. 2. Discuss the use of antiplatelet therapy in the perioperative period. 3. Discuss new trials in the use of antiplatelet therapy. Lipid Basics Presenter: R. Hegele
2:00-3:00	B0-120 UR	Anti-platelet agents Presenter: A. Jaidka Faculty Supervisor: L. Ybarra Learning Objectives: 1. Discuss the use of antiplatelet therapy in coronary artery disease. 2. Discuss the use of antiplatelet therapy in the perioperative period. 3. Discuss new trials in the use of antiplatelet therapy. Lipid Basics Presenter: R. Hegele Learning Objectives:
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Wednesday, November 6:

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8:00-9:00	B6-115 UH	EP Rounds: Tracing Rounds Presenters: Attendings & Fellows
		Learning Objectives:
		1. To develop a systematic approach to EP tracings.
		2. To discuss interesting case examples.
		3. To review electrophysiology principles and concepts.

Thursday, November 7:

8:00-9:00	B6-128 UH	Graphics Rounds: ECGs Presenter: P. Leong-Sit
12:00-1:00	B6-115 UH,	Echocardiography Rounds Presenters: Fellows & Attendings
	B2-122 VH,	Learning Objectives:
	B3-655	To discuss technical aspects related to the acquisition of cardiac ultrasound.
	St. Joseph's	2. To discuss the anatomical and physiological principles underlying echocardiography images.
		3. To understand how echocardiography may assist in the management of patients with known or
	OTN Event #:	suspected cardiac disease.
	135201931	

Thursday, November 7 (continued):

6:30	The River Room - Museum London, 421 Ridout Street	Interventional Journal Club Attendance open to Interventional Cardiologists and Fellows, Residents, Research and Cath Lab Staff. RSVP to Charlene Grass (Ext. 33830 or email charlene.grass@lhsc.on.ca)
	North, London 519.850.2287	Presenter: S. Bakar Faculty Supervisor: P. Garg
	Sponsor: Pfizer Canada Inc.	Paper for Presentation: TBC Learning Objectives: TBC

Friday, November 8:

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8:00-9:00	B6-115 UH	EP Rounds: Technology Rounds Presenters: Attendings & Fellows
		Learning Objectives:
	OTN Event #:	To review technological advances in EP.
	135207009	2. To provide an overview of the principles behind the technology.
		3. To review the clinical uses of the technology.
12:00-1:00	B6-128 UH	Transplant Rounds Presenters: Attendings & Fellows
		Learning Objectives:
		1. To review the multidisciplinary issues surrounding transplantation and mechanical circulatory
		support.
		2. To understand hemodynamics of heart failure patients.
		3. To discuss the psychosocial issues surrounding transplantation and mechanical circulatory
		support.

Some of these educational activities/rounds are an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification program of The Royal College of Physicians and Surgeons of Canada, approved by the Division of Cardiology Education Committee - Western University.

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Medtronic of Canada Inc.
Novartis Pharmaceuticals Canada Inc. (Entresto)
Sanofi (Praluent)
Servier Canada Inc. (Lixiana, Lancora)